

Software Penetration Testing

Brad Arkin, Scott Stender, & Gary McGraw. IEEE Security & Privacy, January/February 2005.

From the First Paragraph

Quality assurance and testing organizations are tasked with the broad objective of assuring that a software application fulfills its functional business requirements. Such testing most often involves running a series of dynamic functional tests to ensure proper implementation of the application's features. However, because security is not a feature or even a set of features, security testing doesn't directly fit into this paradigm.

Part "Attachment Data"

Mime-type: application/pdf, size: 80155 bytes